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	11	a Filters ace ID:			Ç					2/16/1997	7 To chan	ge the Duc	Date			ola	1		7	1		
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	Print	Step	Inv	Mg.	<u> </u>	(Lina)(ew.) ider Option	12 F	Uidei <u>c</u>	CINCIN	-	<u> </u>		, W		₹	Ĉ	MC	12.
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	Custom Féatures	
Pulling Eye Inside Outside	Prepped End Inside: [none] Duteide: [none]	OK
Pretermination: NO Taper Splice Gas Pressure: NO	Modular Connection Inside: (none) Outside: (none)	Helps

FIG. 11

OSPCM Complaint File Edit View Options Window Help DE 日本	
Complaint New State: FL S CMC: ORLC Close Date: Customer Name: Telephone: PRD3LEM1 [407] 555-1111 Address:	Complaint Text Customer wants front lawn repaired workers dug up last week putting in wires Assign to BSW Supv to check. OPAC 08/19/97
SIBACHE AVE	
Related Information Job: Step:	Open Date: Resource ID: 08/19/1997 FMOR82

State: CMC: ORLC State: CMC: CMC: CMC: CMC: CMC: CMC: Complaint Number: CMC: Complaint Number: CMC: CMC: CMC: CMC: CMC: CMC: CMC: CM	Date Range Start: 02/28/1997 End: 08/28/1997	Cancel Lielp
Custome: Name: Address:		
Phone;		

FIG. 13

		```	Matching					Relate
Complaint Number	Custo	omei Name	Customer P	hone	Customer Addless	RESID	1¢b	Continue Sea
FM9700245	PRO	BLEM1	[407] 555-1	111	BIBACHE AVE	FMORB2		Open Complai
							]	Cancel
<u> </u>	<u>:</u>						<u> </u>	Help
Complaint T	aut -							1100
	T-PAA							•
	UAL.						O	•
	<u> </u>	The second section was						
							0	
			Relate	ed Jobs				See American
005	Picks	Step Cuile	mer Custoc	Work	Customer Address	Siep Siatus		
		Step Custo Name	omer Custor Phant	Work ID	Cusiciner Address 820 ACHE AVE	Status OP		
Jos		Хат	omer Custor Phant	Work ID	Customer Address	Status		

FIG. 14

OSPCM Complaint	
File Edit View Options Window Help  OF PP FX A FROM KER ?	
Open List	
Complaint FM9700245	Œ ĀKŪ
State: FL D CMC: ORLC D Close Date:	Complaint Lent
Customer Name: Telephono: PROBLEM1 [407] 555-1111 Address:	Customer wents front lawn repaired - workers dug up last week putting in wies Assign to 85W Supv to check.  OPAC 08/18/97
GIB ACHE AVE	Field review shows need for cod repair in lawn - appears 9SW ran across to sorve next house. Estimate 100 sq ft needed - should do by 08/23/97.  Assigned to 9954 (Sezeo )
Name: Telephone:	Flaced sod as requested - informed owner. Complete 03/28/53 Setzee
Job: FM9702129 Print: 1 Step: 1  Complaint Number: Wark ID:	Quen Date; Resource ID:  OB/18/1997' FMORB2
After contractor completes - makes notes - need	method for status & UK

FIG. 15

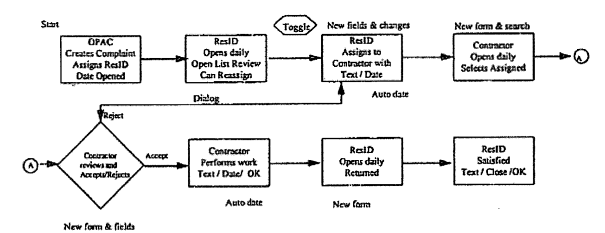
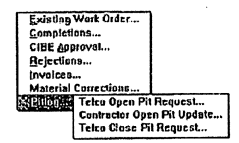


FIG. 16



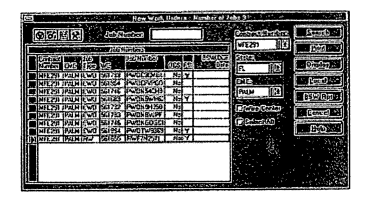
### FIG. 17

ĺ	श्रिष्ट	<b>4</b> ×		Job Na	ober:		Contract Hymber	Souch
			, 4 <del>44</del>	· Job Ku	iibe i			OX
_	Contact Number	Бc	Jab Seq1	wc	Job Muster		States.	Çancel
7	MIEZII	PALM	jkw/	567.482	HWF7H2525	•		- 11.52
•	MIESSI	FALM	HW	20163	RWT7N2526		CME:	lleto
=	MIEZI	PALM	HW/	251622	IIWI7N2522	1 1	3	F
	MIEZI	PALM	HW	551432	INCOM WIR	1 1		Open Pitting
	MIE 291	PALM	IM	551840	FWF7N25ZI		RESID:	Report
_	MIEZI	PALM	ITW	561522	EWENI2531		2	h
	MIEZST	PALM	· FW	561391	EWF/N2531	1		Pantha Ope
-	MIEZE	FALM	IW	561964	RWF7HZ530	1		Request Repo
***	MIESSI	PALM	HW	201201	RWF7N2533	1	OVice Cover	
===	MIEZSI	PALM	HW	261201	RWF7N2534	1	School All	Pendag Clas
-22	MIE 291	PALM	HW	351732	KWF/MZ535	1	Cientific	Regard Rape
-	M/E 291	PALM	RW	561622	RWF7N2536	L		
	MF 291	PALM	IRV	561482	RWF7N7537			
3	MIE 231	PALM		561936	RWF7N2533			



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I BURN DUS	No 07/17/1997 No 07/17/1997	
	Me 07/17/1997 No 07/17/1997	
Consider (CARSTANDREWS) DATE	govatos	
Cenion (Section )		No. 10 to 10
October 1		27 27

FIG. 20



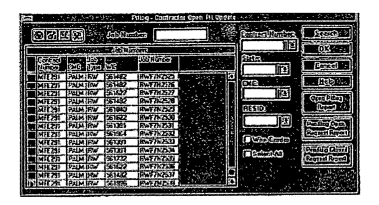


FIG. 22



-			Pillog Subels	ipe		
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ī	N100 11132	1.5	07h7/1917			
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	1000					
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FIG. 24

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3	MIEZH	PAUL	W	35144	HWANISTS	П	CNC	Help
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	HFE 201	FALM	HW	36184C	RWTTHZ:29	11	HE310:	. Surgest
1	MIE 2m	THUN	hw	55102	RWT7N2530	i 1		
	NIEZ31	FALM	IIW	1267777	ILAM NAIL		لتا لــــــا	Fredby Oper
	WFE 291	PALH	HW	361364	HW07NZX	11		Request Reps
	MEXIN	PALM	FW	561 391	[HWF7H2531	11	() Wire Carries	<del></del>
1	MIEST	FNA	NW.	£1331	AWATN/SH		OSchool A3	Procha (Lou
	MFEZIT	FALH	W	237.0	HAMMAN		Diesel vo	Regnet Repu
	MIEZSI	FALH	IW	55/16/2	HWAN NOW	L		L
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ä	Fort 251	AND	INW"	541996	HWETHIRS WE	•		

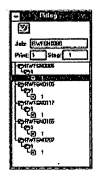


FIG. 26

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,				Pillion SuSirbi		777 <u>3.4.4.</u>	
TWA Actor	******		Cone	Telco Open Par Angend Date		Taka Care Pl Recupat Data	Cortacto Octo
HY DIO	11.12		-1 N:	07/12/2997	OZANSSI.	97/23/1997	
H1 013	(1,39	1 -	řá:	07/17/1997	67A 93 997	G/030397	<u> </u>
JI 018	1122	1	j Me	07/17/1997	07/204597	C7Q3A991	<u> </u>
					01.00 991   1   1   1   1   1   1   1   1   1	CIESTAN	
Leedim.	Oast	V:CFI;WS DA - I	iomitak			<b>J</b>	
ad Desa	1			, ·	•	3 <b>14</b> 3 5	
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FIG. 27

	Now Work	Diginia : Number of Ji	ob i 9	
(多数配法)	- 400 CH 100 CH		Petros Che Ann	South
	rejoultási.		HE METH	3221
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	EWO 141745 PAGN54049 EWO 141667 PAGN9445	Ho Ho Y	PALM 12	(EW(E)
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D GERST PAR	RP (61670 HW) 22223	¥oj¥ j		
			S."	
				S 7 3 3

FIG. 28

DATE: 07/20		07:32 I C:XXX			TABLE	E FOR OPEN PIT	LOG REPORT	
JOB	PR	STE	WORK	JOB	WORK LOCATION	TELCO	CONTR OPEN	TELCO
NUMBER	T	P	ACTIO	TYP	ADDRESS	OPEN PIT	PIT DATE	CLOSE PIT
			N	E		REQUEST		REQUEST
						DATE		DATE
RWF6N0	1	1	PIT	RW	6500 W. Military Trail	07/17/1997	07/19/1997	07/21/1997
024					Lot 426			
RWF6N0	1	1	PIT	RW	4190 Centurian Circle	07/17/1997	07/19/1997	
053								
RWF6N0	1	1	PIT	RW	5420 Maule Way	07/17/1997	07/19/1997	
117					Mangonia Park			
RWF6N0	1	1	RW	RW	1605 Lands End Rd.	07/17/1997	07/19/1997	07/21/1997
256								
RWF6N0	1	1	OPIT	RW	12625 Whitby St RP	07/18/1997	07/19/1997	
339								
RWF6N0	1	1	OPIT	RW	4451 E. Main St	07/18/1997	07/19/1997	07/21/1997
536								
7E891234	1	12	DIG	EW	2624 Muir Field Ct	07/20/1997	07/20/1997	07/21/1997
N				O	Royal Palm			
A1234	1	12C	OPIT	EW	1345 Milk Drive	07/20/1997	07/20/1997	
		Α		О				
PWO9123	1	2	DIG	EW	4262 Tuna Fish Drive	07/20/1997	07/20/1997	07/21/1997
4				O				

FIG. 29

#### TABLE FOR PENDING OPEN REQUEST REPORT

				CMC	C: XXXX	
JOB	PR	STE	WORK	JOB	WORK LOCATION	TELCO OPEN PIT
NUMBER	T	P	ACTIO	TYP	ADDRESS	REQUEST DATE
			N	E		
RWF6N0	1	1	PIT	RW	6500 W. Military Trail	07/17/1997
024					Lot 426	

Date: 07/20/1997 07:32PM

NUMBER	T	P	ACTIO	TYP	ADDRESS	REQUEST DATE
			N	E		
RWF6N0	1	1	PIT	RW	6500 W. Military Trail	07/17/1997
024					Lot 426	
RWF6N0	1	1	PIT	RW	4190 Centurian Circle	07/17/1997
053						
RWF6N0	1	1	PIT	RW	5420 Maule Way	07/17/1997
117					Mangonia Park	
RWF6N0	1	1	RW	RW	1605 Lands End Rd.	07/17/1997
256						
RWF6N0	1	1	OPIT	$RW\setminus$	12625 Whitby St RP	07/18/1997
339						
RWF6N0	1	1	OPIT	RW	4451 E. Main St	07/18/1997
536						
7E891234	1	12	DIG	EW	2624 Muir Field Ct	07/20/1997
N				O	Royal Palm	
A1234	1	12C	OPIT	EW	1345 Milk Drive	07/20/1997
		Α		O		
PWO9123	1	2	DIG	EW	4262 Tuna Fish Drive	07/20/1997
4				O		

FIG. 30

ATE: 07/20/1997 07:32 PM

#### TABLE FOR PENDING CLOSE REQUEST REPORT

#### CMC:XXXX

JOB	PRT	Step	Work	Job	WORK LOCATION	TELCO	CONTR OPEN	TELCO
NUMBER			Action	Type	ADDRESS	OPEN PIT	PIT DATE	CLOSE PIT
						REQUEST		REQUEST
						DATE		DATE
RWF6N0	1	1	PIT	RW	6500 W. Military Trail	07/17/1997	07/19/1997	07/21/1997
024					Lot 426			
RWF6N0	1	1	RW	RW	1605 Lands End Rd.	07/17/1997	07/19/1997	07/21/1997
256					•			
RWF6N0	1	1	OPIT	RW	4451 E. Main St	07/18/1997	07/19/1997	07/21/1997
536								
7E891234	1	12	DIG	EWO	2624 Muir Field Ct	07/20/1997	07/20/1997	07/21/1997
N					Royal Palm			
PWO	1	2	DIG	EWO	4262 Tuna Fish Drive	07/20/1997	07/20/1997	07/21/1997
91234								

FIG. 31

#### Table For Open Pit Request

RW

MP-?????

Page 1

Date: 07/31/1997

Job Number RWF7N2610 Print 1 Step 1 Contract Number NFE999 Actual

Work Date

CMC PALM Wire Center 561964

Complete Date

Work Address 4663 Jack & Jill Lane

Work Location Lake Worth Village Trailer Park Between Job Road and Military Trail Off Crew

Number

Lake Worth Road Any Questions Page Tech 821 @837-0903 Supervisor Larry Byrd

Step Remarks Need Pit Dug For Terminal Replacement

Contractor Status RESID CWI Code **EstCWIQtv** Telco Open Pit Action Telco Close Request Date Open Date Code Request Date 07/31/1997 OP FNWPR5 PIT S001A 1

Work Description: Need Pit Dug For Terminal Replacement. Pit Location Spay Painted On Ground.

## Table For Open Pit Request EWO

MP-????

Page 1

Date: 07/31/1997

Job Number	A1234	<b>Print</b>	1	Step	1	Contract Number	NFE999	Actual Work
<u>Date</u>								
CMC	PALM					Wire Center	561964	

Complete Date

Work Address 4663 Jack & Jill Lane

Step Remarks Need Pit Dug For Terminal Replacement

Status	RESID Telco Clos	Work ID	Action	CWI Code	<u>EstCWIQtv</u>	Telco Open Pit	Contractor
<u>Code</u>	Request D					Request Date	Open Date
OP	FNWPR5	1.102	DIG	S001B	1	07/31/1997	

#### Table For Close Pit Request

RW

MP-?????

Page 1

Date: 07/31/1997

<u>Job Number</u> RWF7N2610 <u>Print</u> 1 <u>Step</u> 1 <u>Contract Number</u> NFE999

Actual Work Date

CMC PALM Wire Center 561964

Complete Date

Work Address 4663 Jack & Jill Lane

Work Location Lake Worth Village Trailer Park Between Job Road and Military Trail Off

Crew

Number

Lake Worth Road Any Questions Page Tech 821 @837-0903 Supervisor Larry Byrd

Step Remarks Need Pit Dug For Terminal Replacement

Status	RESID Telco Close	Action	CWI Code	<u>EstCWIQtv</u>	Telco Open Pit	Contractor
Code	Request Date				Request Date	Open Date
OP	FNWPR5	PIT	S001A	1	07/31/1997	08/02/1997
	08/04/1997					

Work Description: Need Pit Dug For Terminal Replacement. Pit Location Spay Painted On Ground.

#### Table For Close Pit Request

EWO

MP-????

Page 1

Date: 07/31/1997

<u>Job Number</u> A1234 <u>Print</u> 1 <u>Step</u> 1 <u>Contract Number</u> NFE999

Actual Work Date

CMC PALM Wire Center 561964

Complete Date

Work Address 4663 Jack & Jill Lane

Remarks Need Pit Dug For Terminal Replacement

Status	RESID Telco Close	Action	Work ID	CWI Code	<b>EstCWIQtv</b>	Telco Open Pit	Contractor
Code	Request Date					Request Date	Open Date
OP	FNWPR5 08/04/1997	DIG	1.102	S001A	1	07/31/1997	08/03/1997

ü			R	equirem	ents for Job	5B)	07362N						E	Ŀ
11	Files S	<u> </u>	urion1 Row's atalia!REMAIN		17	***************************************								
	Stepr.	Harenal Description [1		Querry.	Katerial Static	C F	<b>HESIO</b>	8	On Job :	liversory Ste	Work.	GW GE	Suta in	1
7	1	189: CS1-100		1	Needed		RGI	ia			Р	H		<u> </u>
1	5	165E(S1-100		1	Needed	П	HOT	B	10/17/1935	SWL	P	H		
1	2	AT-20H2MT-012		445	Needed.	1	RG1		10/17/1935	SWL.	P	A		
10	1.	8K1A-25		250	Nended	122	RG1		10/17/1995	sva	Ρ	A		
6	1	AHMW-ZUD	251329	305	Needed	TEX:	Hai		NUMME	SVVL	۲	B		
6	1 .	AHMW-100		701	Needed		RGI		10/17/1935	MRTW	P	Ð		
5	5	SDX1500325-1	7	1	Necded	B	AG1		10/17/1995	SVA	ρ	В		
7	3	BKWA-200		E03	Needed	183	RGI	_	10/17/1995	MRTW	P	Α		
7	3	106A29710			Recited	1	RG1		10/17/1995	SVAL	Ρ	A		
7	3	1001-100/50		1	Heeded .	Τ.	HG1 ·		10/17/195	SVAL	P	Α		ľ
7	3 .	SID TMSHBS-TA		2000	Needed .	B			07/19/1995	SWL	P	А		<u> </u>
1	1								· . ·					Œ
		THE T												

FIG. 36

			AIA AIA						is at LO 즶	VE			nd Quanti	
Male	ijal Descri	plion	<b>10</b>	Seja)	Minb	a Francic		On Hand		Ung assigned	Quantitie			AND THE REAL PROPERTY.
	200/30 -200/30	1603 		0		e. E.		※¥213 10	0	123 0	20 10	Sept. 10	0	6, (6, 50) 0
							Ţ							
				·										
	) Details Receipt	Age	-	17/159		el Type Bin Loc	-		]   Last 1	Mal runsactio	terial Typ on Numb			

Inventory Site: LOUE	OK
Material Description: 1081-200/30	Cancel
Serial Number:	Help
(Unassigned	
Quantity: 123	1
Junk Quantity: 0	
(Surplus	<del></del> 1
Quantity: 20	
Junk Quantity: 0	
PAwaiting Return	
Quantity: 50	
Junk Quantity: 0	
	٠ الــــ
Bemarks:	

									nd Quant	ity: 1000
Melejial Description	C' Senat i	Sale Pla	ysical :: calion	On Hand.	bengi:24	Un si alcored		Al São	Note that is a	Awading Reluin (
ANAW-50 ANAW-50	TDN123	4567		200	01	200	01	O!	U)	ि ३५ <u>०</u> , १५(
ANAW-50	2100A45	3		330 200	0	380 0	0	0	200	
ANAW-50	10EA237		·	<i></i>						
							4.			
│ 								,	ì	
Age: Receipt Date:		Rect T	-	2	] ] Last T		terial Typ on Numbe			

Inventory Site: LOUE  Material Description: ANAW-50  Serial Number: 0505950001  Bin Loc:	ventory item UK  Cancel Hulp
Addiess:  (a) Inventory Site LOUE	Bin Loc  OCurrent Bin Loc  Angthus Bin Loc:  No Bin Loc:
Address Code: [none]  Contact Name:  Contact Phone:	Sayed Addresses
Company:  Street: Room: City:	
Slate:	Zip:

FIG. 40

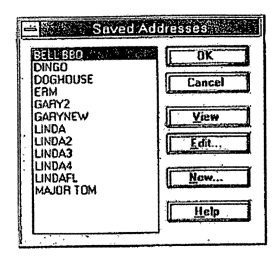


FIG. 41

Address Code:	KKOTEST	Close
Contact Name:	Karin Olinger	Help
Contact Phone:	(502) 426-5457	
Company:	BellSouth	
Street:	2407 Chattesworth Lane	
Room:		•
City:	Louisville	
State:	KY Zip: 40222	

FIG. 42

	Edit Address	
Address Code:	KKOTEST	OK
Contact Name;	Karin Olinger	Cancel
Contact Phone:	(502) 426-5457	· · · · · · · · · · · · · · · · · · ·
Company:	BellSouth	<u>11</u> elp
<u>Street:</u>	2407 Chattesworth Lane	
Room:		
<u>City:</u>	Louisville	
State:	KY Zip: 40222	

FIG. 43

	Create New Address	
Address Code:		ΘK
Contact Name:		Cancel
Contact Phone:		
Company:		<u>H</u> elp
Street:		
Room:		
City:		
State:	Zip:	

FIG. 44

	dd Inventory	ltem	3000	
Inventory Site:	OUE		OK	1
Material Description:	AFAW-100		Cancel	コ
Serial Number:	_CUE070995		<u>H</u> elp	
<u>R</u> eel Type:	415			
Quantity:	403	<b></b> ).		
Material Type  Mormal  Emergency  Consignment	Source QLunk QLurn-kep QE <u>x</u> empt		;	
Remarks:	<u>⊚</u> Qther			

FIG. 45

	dd Inventory Item				
Inventory Site:					
Material Description:					
<u>S</u> erial Number: L	.OUE070996 <u>H</u> elp				
<u>R</u> eel Type: 4	15				
Quantity:	6 <b>00</b>				
	Souice				
<u>⊚N</u> ormal <u>⊝E</u> mergency	O <u>J</u> unk OJum-key				
O Cansignment	O Exempt				
النِـــــــــــــــــا	<u> </u>				
Remarks:					
Inventory added during l	MACS Conversion				

FIG. 46

。 隐		腦					tory Item		UE (XX)			nd Quanti	- D23	
			*				On Hard		Un	Quantitie			7 (5)	
10	31-200/3	٦	SE FIN			(Location)	218 10	20 0	assigned) 2,123 0	20 10	0	Û	Heluin	0
									· · · · · · · · · · · · · · · · · · ·		,			
				•	•									
	Fitem Details													
	Ago: 73 Reel Type: Material Type: Normal Receipt Date: 05/07/1996 Bin Loc: Last Transaction Number: 12300													

FIG. 47

	eturn Inventory Item	
Inventory Site: Material Description: Serial Number:		Cancel Help
Awaiting Return Quantity:  Quantity To Return:	50 Ø	71
Return To: <u>© W</u> ärehouse <u>© V</u> endor  Return Authoriza	Lion No.:	
Remarks:		

FIG. 48

Material Type: NORMAL  Scan Site  State:   CMC: (ALL)  Inventory Site: (ALL)	Cancel  Max Records To Show  100  Help
Search Criterio  Filter 8y Material:  Material Desc:  OMIC:  Category:  Sub-category:	Status  Assigned  Serialized  Non-serialized  Inventore Lupe  Serialized  Non-serialized  Non-serialized  Amaiting Return
Cable Details Cable Gauye:   Pair Size:   Fiber Count:   Reel Type:	Job Number:  Resource ID:  Quantity: 1

FIG. 49

Sortable Fields: Category Fiber Count Inventory Type Job Number MIC Pair Size Quantity Red Type Res ID Sub-category	Sort Inventory  Sort Order:  Inventory Site Material Description Age Status	Cancel  Load Default  Load Saved  Save Sort  Help
---------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------	---------------------------------------------------

FIG. 50

***			Invento	ry Sc	án Resultsi≷	FRécords:	345 found	28%	
	Found Inventory Item Material Description		16. 23 A 18 C 18	and Service 8	Inventary Site	Bin Loc Plu	vsical lasue calion ( ascer	p €	
	90A1-50/50 AFAW-100	LOUEEQ2336 LOUEC15551	300 400	<u>\$</u> U	261H 261H 261H			그끊	
	AFAW-100 AFAW-100 AFAW-100	K003199502 K003199601	200 200	U	26TH 26TH				
	AFMW-200 AFMW-200	26THGK0533 26THGK0658	500 235	U	26TH 26TH			88	
	ANAW-50	0606960001	1500	A	26TH			104	
	Item Details:  Job Number: 45L00338N  Ago: 43  Resource ID: <a href="mailto:kine-block-right-left">Cable Details: Cable Gauge: 22 Fiber Mode:</a>								

FIG. 51

	Custom Features	
Pulling Eye Inside: NO Outside: YES	Prepped End Inside: [none] Outside: [none]	[Close] .
Pretermination: NO Taper Splice: NO Gas Pressure: NO	Modular Connection Inside: [none] Outside: [none]	

FIG. 52

Custom Fee	tures 📆 🔠
Capacitor Detail  Microlarads: .455701  Ohms: .123457	(Close)

Fig. 53

ss-Box Details						Close
Pedestal Cabinet		E	Co	unteel		
Stub. A	Paik Size L	Shib ength	Feeder Pails	i S.Divi S.P.e/is	<u> </u>	Help
222 (20 <b>06) 183</b> 1 U.A.	200	98	0-100	100-200		
Single 18 2 Co.	50	48	0-25	25-50		
AND THE RESERVE			0 A 17 1			
77.000 MAN 1.507.	,				N.	
Double 5.C)					ı	
28 20 1 2 6 R 3 8					ı	

FIG. 54

Cross-Box Details					Close
Pole-Mounted Cabinet			€ K Co	interesses.	
₹ Stub	(Pair G	Stub	Feeder Pars	Dist.	<u>H</u> elp
TAUMOS.	400		S i GIAGES	(5) 1 1 2 4 1 5 C 1 7 E	
9					
Bolton :					

FIG. 55

Address Code:	KKOTEST	Core
Contact Name:	Kain Olinger	
Contact Phone:	502) 426-5457	
Company:	BellSouth	
Street:	2407 Chaltesworth Lane	
Roam		,
City:	Louisylle	
State:	KY Zip: 40222	2

FIG. 56

Material Type: NORMAL  Scan Site  State:   CMC: [ALL]  Inventory Site: [ALL]	Search Criteria  OK  Cancel  Max Records To Show  Sort Bg  100  Help
Search Criteria    Filter By Material:   Material Desc:	Status   Inventory Type
Cable Details  Cable Gauge:   Pair Size:   Fiber Count:   Reel Type:    Cable Details  Pair Size:   Pair Size	Lob Number:  Resource ID:  Quantity:

FIG. 57

Reports	OK
Print Form As Image Detailed Inventory Scan Report	Cancel
Summary Inventory Scan Report.	
	Printer
	Help
Printer: HP LaseJet 4Si/4Si MX,HPPCL5E,LPT1:	
Printer: HP LaseJet 4Si/4Si MX.HPPCL5E.LPT1:  Copies: 1 Print to File	

FIG. 58

	arin sang	
O Specific Printer:	\$\$i/4\$i MX on \\a2228002\n6d14*i_pq X on \\a2228002\n6d14si_pq (LPT1:	Cancel  Options  Network
Orientation  © Portrait  A	Paper Size: Letter 8 1/2 x 11 in  Source: Auto Select	Umanyati and

FIG. 59

			ory	Scan Results	∏Records:	
图 85					100 shown, .347 f	ound 28%
Found Inventory It		Duarkity SI	atus:	Inventory Site; Bin Lo	Fhysical tesued	NC [
1091-400/40		3	บ	26TH		SC10350
1081-400/40		1	5	26TH		SC10350
9041-50/50		10		26TH		SC10100
AFAW-100	KD0710963	150		26TH		CA03900
AFAW-100	K00305962	1200		26TH		CA03900
AFAW-100	LOUEEQ2336	300		26TH		CA03900
AFAW-100	LOUE CI5551	400		26TH	·	CA03900
AFAW-100	K003199602	200	U	26TH		CA0350D 4
	(f)					•
		Age: 114		Cable Details:	Fiber Mode: [	
Resource ID:				Pair Size: 400	Fiber Count:	
Receipt Date: 0	1/01/1986			Reel Type:		

	Sayagayaran Pulkasa	
File Name:  [Ltxt scanisit.txt   []	Directories:  r:\\material\bs_2\forms  r:\  consport  material  bs_2  forms	Concel  Melwork  Read Only
Save File as Type:	Diiyes:	
Text Files (*.txt)	园 r: \\a2228002\vol1	

FIG. 61

[F	<b>T</b>					****				N	leed	ed l	Req	ulre	men	le f	or <b>J</b> o	b s	68K07362	Ŋ						ß	Ŀ
	间	8	<b>a</b>	•••••																							
	Acti	ive F	Det 1					1	lato		ردادد(			C.nl	ected		<u>.</u>										
		ource Nary!					-	ĸ	CF:[			0.27			0.0				•								
Ш			NCKNAL					F	KF:[		14	9.SE	<u>8 </u>		<u>o</u> .a	20					:						
F	40			N.S.				E		4	1, (2)		i Ca	H	ejo.	i A	499	O	0n(1887) 	100	Albeit Ches	War	W	Ш	Ø.		Жē
Щ	<u>lþ</u>			×	ä		Ž.	۷	M		<b>***</b>	S.		AG FIG			OC.	E	05/18/159E	SW		2130	졁	ш			
	H		<del>-</del>	EX CO						ᅱ		-;	┢	RE		箴	扩	÷	CE/18/1995			P	Ħ				
	li	_	2				HZN			7		445	0'	4			17	Ŀ	08/21/1995	SWI		P	A			5.3	
	hi	o l	1		8K				*			250	a!	RG	1		J		07/19/1999	SW		Р	A				XX6
	5		1		Αl	My	7-X	Ō				103	m	RG	1		J	Ŀ	CE/18/1995			P	10	<u> </u>	↓_	0.0	
	5		1		AH	М٧	/·10	Ø			-	201	D'	AG	1		J	Ľ	07/19/1995			P	ĪŌ	<b>Ļ</b>	╀	0.0	44
ll	. 6		5				500		-1			1		IRG		,	<u>I N</u>	Ľ	C8\S1\1935			<u>P</u>	0	╀	╀-	<del> ,</del> ,	7
Ш	7		3				201				<u> </u>	803	RA			_	14	Ľ	07/19/1935			P	A	╀	┼	0.1	101
Ш	7		3	L			<u> B/1</u>			_	<u> </u>		<u> </u>	RS.		<del> </del>	11	Ľ	07/19/193			P	A	╀	┼	<b> </b>	-
11	7		3	<b></b>			IO			_	<u> </u>	1	<u></u>	PIC	1	↓_	14	Ļ	08/21/1935			5	A	╂	┿	24.0	77
Ш	17		3						012			-	R!	╀		┼-	1-	Ļ	07/19/1931 07/19/1931			<del> </del>	冷	+	+		冠,
H	12		3	<b></b>	AT	-28	HZÞ	41-	012	_	ļ	<b>₹</b> ₩	P	4-		┼	5	Ľ	0//13/193	244	<u> </u>	<del>"</del> —	<del>  "</del>	╁	┼	<del> </del>	70

FIG. 62

Inventory Scan Search Criteria
Select Scan Site  State: TN  CMC: KNVL  Inventory Site: SVVL  Max Records to Show  Cancel  Help
Select Search Criteria  Description  Lis GKTA-25  Add  Current Search Criteria
Description 27 2 BRTA-25

FIG. 63

44						Invent	lory S	can	Rest	ılts				TEL-
		<u> </u>	හැ	圍		Remark:	s: [							
ı	Require	eme	nts:											
	7	Piin		Step	Beile	Description	rėji Qi	ianlit,		PESI		On Job	Invento	y Site
ľ		2	4		SHELFA	PTH27C			4	RG1	(	08/21/1995	SWL	
1		5	3		SHELFA	PTA27C			2	RG1		18/21/1995	SWL	
[	Found   Maleria				ierial umber	Quantity	Status	C F		Job	Inv	entory Site	Physical Location	Age
Ì	SHELFF	PTF	127C			4	U				RCO	E_SITE1		O
I	Recor	d <b>3</b> =	84 31	******			  Sear	ch C	riteria'		1.	<u> </u>	11	
	1 sho 1 fou			State: T CMC: K Site: S	NVL		AND DR	Male	erial De	sciption Status Status	= = = = = = = = = = = = = = = = = = = =	SHELFRP U S	TR27C	

FIG. 64

		tory Items at LOUE		
			Total On Han	d Quantity: 5730
	* **		<b>O</b> uenlities	
Malerial Description	E Senal Number: Physical Location	On Hand, Assigned as	Un Surplus At Sit	e In Transit: Awaiing
BHAA-200	LOUEGJ3704	250 0	0 250	0 0 0
BHAA-200	K007119603	350 0	0 * 0	0 0 350
BHAA-200	LOUEGJ5006	400 0	400 0	0 0 0
BH4A-200	K007119604	500 0	0 0	0 0 500
BHAA-200	K007119605	200 : 0	200 0	0 0
BHAA-200	K007119606	200 0	0 200	0 0 0
BHAA-200	LOUEGKD134	250 0	250 0	<u> </u>
BHAA-200	LOUEGL1224	120 0	120 0	0 0
BHAA-200	LOUEGL1240	540 0	540 0	0 0
BHAA-200	0711950002	920 0	920 0	0 0 0 .
BHAA-200 : 30 (33)	SOCILOUEGL3006, marrial and	(2015) 1000 (2015) (Section 1)	20/20/20	10 men 1 m 0 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m
8HAA-200	LOUEGL2055	100 0	100 0	0 0
[Item Details				
Age Recoipt Date		Lest Trai	Material Type: Non hisaction Number: 1264	
<u> </u>				

	Split A Reel	
Inventory Site: LOUE	Material Description: 8HAA-200	OK
Fram:	[To:	Cancel
Serial Number: LOUEGL3006	Serial Number:	Help
[Quantities:	Reel Lypn:	
	Move Assignments	
Assigned: 920	Take from Assigned: 0	
Unassigned: 80	Take from Unassigned: 0	
Surplus: 0	Take from Surplus: 0	
	Total Quantity: 0	
		  -
Remark≈		

FIG. 66

Material Des	cription:	BHAA-2	200				OK	
Job	Pint	Step	Ouantily	εW, Ε	Work .	On Job Date	Issue Date	Cancel
M147	1	1	920	A	PLAC	07/15/1996		<u>H</u> elp
								Total

FIG. 67

			577.55	-598			d Quanti	
	Physical of Locations	OnHaid	esigned:	Un: assigned	Surplus	Ai Ste	In Transit	Awaiting Return
\$7 \$4 . C.		3000213	: 20	123	Con Zuga	() n	.: • 0 • •	S. J. 1994 5
	<u> </u>	10	<b>'</b>					
							•	
							• *	
•								
				·	•	. 1		
		, , ,						
<del> </del>							· · · · · · · · · · · · · · · · · · ·	
	nal Rumbert	Physical Physical Cocabans	20,5% - 15 p. 10 p. 20 p. 20 p. 12	nal Numbers Physical 3 On Hard Assigned Location 213 20	Physical On Haid Assigned as igned as igned 10 10 10 10 10 10 10 10 10 10 10 10 10	Privacal On Hand Assigned Unit Surplus 213 20 123 20 10 0 10	Physical On Hand Assigned assigned Surplus Al Sze 213 20 123 20 0 10 0 10 0	

	Transfer Inventory Item	
Material Description: 1081-200/30	Serial Number:	OK
[From:	To:	Cancel
Inventory Site: LOUE	Inventory Site: 261H	Help
	Release Assignments	
Assigned: 20	Yake from Assigned: 0	
Unassigned: 123	Take from Unassigned: 0	
Surplus: 20	Tako from Surplus: 0	
	Total Quantity: 0	
		1
Remarks:		
		J

FIG. 69

Material Des Release			00/30		<u>.</u> ,			Cancel
Job	Frint	Slep :	Quantity Assigned	W.	Work Action.	On Job Dale	Issue Date	<u>H</u> clp
45L00118N	1	2	20	U	PLAC	10/15/1995		_
Remarks:								

Show a Job's Requi	rements 💮 🛞
CMC: KNVL	OK3
Job Number: 58K07362	Cancel ::
Elter Requirements by:	Search
Print:	Help .
Ştep:	
<u>H</u> esource ID:	

FIG. 71

Search fo	ra Job
CMC: KNVL	Update List
Job Number: 5°	OK
Resource ID:	Concel
Job Number 58K,04371N 58K,07337N 58K,07356N 58K,07352N 58K,07375N 58K,07377N 58K,07425N 58K,07427N	<u>H</u> elp

FIG. 72

***********			R	amerlupe	nts for Job	58K	07362N						Ŧ
clive	Filosoff colD Print Step	rc	unent Rom's olelal REPÁIN	lings Stol		*							*
H		National Decorption	Selál (Gise)	Guerly;	Neew Slevi	H		H	On Job Date	In trio, se	Actor Actor		Subition Decay
-	1	188ECS1-100		2.1	Needed	,	RG1_	Q	10/17/1995	SWL	Ρ	H	
	2	185ECS1-100	S	1	. Needed.		RG1	Ø		57/2	<u> 16</u>	H	
_	2	AT-ZEHZMT-012		445	Needed	Ľ	FGI .		10/17/1955		<u>Ľ</u>	ŢĀ.	
5	1	8KTA-25	,	28	Neided		RG1		10/17/1395		<u>Ľ</u> _	<u> </u>	
	1	ANIWW-ZOO	251329	335	ficeded		FG1		10/17/1956			3	
***	1 .	WINW 100 ·		201	Hoeded .		PG1		10/17/1936		╬-	8	
	3	SOC15004251:		1	tiesded		RGI .	_	10/17/1995		15		
	3	DXXXA-200		633	Nended		RG1	Ļ	10/1//1995	The state of the s	-	<u> </u>	<del> </del>
	3	105A2B/10		<u> </u>	Needed		FG1		10/17/1995		lp		
	3	1001-100/50		1	Needed	2	FGI .	<u> </u>	10/17/1995		<del>  </del>	<u> </u>	<u> </u>
	3	AT 20H2MT 012		2000	Keeded	B		<u> </u>	07/19/1596	15.7.7	¥	<u> </u>	-
		• 1		L,		1	<u> </u>	<u> </u>	L.,	L	.1		1-1-1

FIG. 73

	Custom Features	
Pulling Eye  [Itriside  [Dutside	Prepped End	Closo Help
Protembnotion    Taper Spice   Gos Prevence	Modular Connection:	

FIG. 74

eatures
. Close
Help

FIG. 75

Cu		
oss-Box Details		Close
Pedestal Cabinet	Counts	(
Stub Sir Pair Stu	b Feeder I Did gth Pairs Pairs	<u>H</u> elp
Total State of the Control of the Co	gri ( L. J.	
Single 2 C 2		
31 3 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 2 3 4 4 4 2 3 4 4 4 2 3 4 4 4 2 3 4 4 4 2 3 4 4 4 2 3 4 4 4 4		
Double 5CT		
6-F1		

FIG. 76

	Custom Fea	tures	
Cross-Box Details			Close
Pole-Mounted Cabinet		Counts	
Stub Pair	Slub Fee Length Pai	dei Dist	<u>  Help</u>
[ ridinger ( 1992s			
B B			
Botton			
British Days & Woods			

FIG. 77

Active I	Roadblock	S	
Rescription	Expedied () ( Clearance () Clearance () Clearance ()	Critical	Llose
Additional Details  Employee Name:  mnouncommunication of the state of			Wateringerpara

FIG. 78

3							
ſ	Malerial Description	Seilel Number	Quantity	Substituted Item?	Physical Location	Issued Dale	Close
							Help
F				<i>.</i>			
F		•	į.				
E							
			<u> </u>	<u></u>	<u> </u>	L	

FIG. 79

	Physical Location	
Saved Address Code: M	ARIETTA	Close
Contact Name: Jo	ohn J. Stevens	Help
Contact Phone: [3	01) 372-8956	A CONTRACTOR OF THE PARTY OF TH
: Company: M	arietta South, Inc.	
Street 23	34 Union Street	3
Room: B.	7NGA	
City: M	atin	
State: 17	7 Zip: 382360000	

FIG. 80

<u> </u>	Assigned Material											
ſ	Material Description	Serial Number	Quantity	Substituted Item?	Physical Location	Issued Date	Close					
							Help					
-						· ·						
E												
F				ì								
٠				,								

FIG. 81

uantities  Required: 50 Assign  Procured: 50 At S	البنشنسا	lat Procure	d: 0	Close	
o Be Delivered: Type	Source	Line Item Number	Date	Quantity	
Transfer Requested.	LOVE	0	05/04/1995	5	
	•	•			

FIG. 82

Show Inventory Item	
Inventory Site: LOUE	OK i
Search By:	Cancel
Material Description: ANAW-50	<u>H</u> elp
© Serial <u>N</u> umber:	

FIG. 83

							Ouramble :		Quanti	
Jeleid Deca	otion i. F	Senal Number	Physical - Location	On Hand A:	signed:					Awaiing Resun
NAW-50		TDN1234567		200	0	200	0	0	0	
HAW-50		0805980001		(# [] 2 <b>X</b> ) (	. 0	3 (s. 0 %	220	<b>2.0</b>	( , \ 0 ;	w. K. will
NAW-50		2100A453		390	0	380	O	Ð	0	
NAW-50	ī.	106AZ37		200	0	0	0 .	0	200	
······································										
										****
										-
									<u> </u>	<u>:                                      </u>
										****************
					1					

FIG. 84

	Custom Features	
Pulling Eye Inside: NO Outside: YES	Prepped End Inside: (nane) Outside: (nane)	Close    Help
Pretermination: NO Taper Splice: NO Gas Pressure: NO	Modular Connection  Inside: (none)  Outside: (none)	

	CustomiFe	
12	Capacitor Detail Microlarads: .456701	Close
	Ohms: .123457	Help

FIG. 86

		Custon	n Feature	rs 🐠	
Cross-Box Details					Close
Pedestal Cabinet			Co	in in the same	Help
() (Stüb () () N N ùmberoi	Paii Size	Stub:	Feeder Pails	ું (Clist Le Paits	Total
	200	98	0.100	100-200 25-50	
2.8% 2.8%	50	48	U-25	2,5-30	
41260 Double 1 5-7322					
6月。					•

FIG. 87

Cross-Box Details ———				Clase
Pole-Mounted Cal	inet	34145 SQ. CC	in	
St(ib)	Pair Stu Len	ib Feeder	Callo	<u>Help</u>
Ton	400	3	3,745	
B.,				
Boltom D				

FIG. 88

	Physical Location	
Address Code:	KKOTEST	Close
Contact Name:	Karin Olinger	Help
Contact Phone:	(502) 426-5457	<b>V</b>
Company:	BeliSouth	,
Street:	2407 Chaltesworth Lane	
Room:		
City:	Louisville	
State:	KY Zip: 40222	

Total On Hand Quantity: 17:395    Constitution	ــــــــــــــــــــــــــــــــــــــ
Meterial Description   F   Serial Humber   Cocation   On Hend Assigned   United Surplus   At Site   In Transf   ANAW-100   SWL101655   100   0   100   0   0     ANAW-100   SWL101742   100   0   100   0   0     ANAW-100   702088   30   10   15   0   0     ANAW-100   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   702088   70208	
ANAW-100   SVVL101655   100   0   100   0   0   1   1   1   1	
ANAW-100   SVVL101655   100   0   100   0   0   1   1   1   1	•
ANAW-100 SVVL101742 100 0 100 0 0 0 ANAW-100 702088 30 10 15 0 0	
ANAW-100 702088 30 10 15 0 0	Ħ
100 0 0 100 0	
ANAW-100 THANHOT 100 0 0 100 0	
ANAW-100 SVVL101100 122 0 122 0 0	
ANAW-100 SV/L101033 100 0 0 100 0	
ANAW-100 SWL101359 100 0 0 100 0	브
• I	
Age: 10S   Reel Type: HC   Material Type: Normal     Receipt Date: 07/18/1995   Bin Loc:   Last Transaction Number: 3387	

Material De	scription	AFAW.	75	·		•		Close
lop	Print	Step	Quartity Assigned	W E	Work Action	On Job Dale	Issue Date	Help
1LD017495	2	1	1000	Ą	LSHS	02/08/1995		]
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			,	-				
	1.		-	<u> </u>			• .	1
	1				i			].

FIG. 91

Releaso	Quantity:	Ō.							Cancel
J65 ***	Pini	30.03	Duanity Assigned	M	Work.		On Job Date	Issue Dale	Help
SL001.18N	. 2	3	200	H	PLAC		09/08/1995		
	<u></u>					-			4
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	1					-			1
	<del>                                     </del>			-		Ť			]
			х		, i			(, ·	1 .
Remarks:							1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, , , , , , , , , , , , , , , , , , ,	₹** *** •

FIG. 92

Show an Inventory Item's Issu	es NAME
Inventory Site: LOUE	OK
Search By:	Cancei Help

FIG. 93

		İssi	ues lor L	OUE		
<b>19</b>		•	* * .	•		,
Material Description	Selial II (imbel : i	Tistued Ci	Halumed   Dushile 1	loue Dale):	leauad To	Job
1001-400/50	(1483×5+1-241s)	38 3 to 2	,	08/13/1995	KKO Lange All All All All All All All All All Al	\$14M100039H
1001-400/50	. ,	4	. 0	DS/13/1996,	KKO .	MM100099N
10D1-400/50		. 6	0	05/13/1995	KKO	MM100099N
		•				
			_,			
Remarks:		•		****		
		>		` **		

FIG. 94

DX .
Cancel
<u>H</u> elp

FIG. 95

		Inventory Item				d Quantity: 100	
ANAW-50 ANAW-50 ANAW-50 ANAW-50	TDM1 22/567	hwicsli osalico esalico	Vi معربیو آا	200 U	e Site in	Transit Avisit Retuined to the control of the contr	0 次
ANAW-50	105A237	200	. 0	0 0	O	2000	0
Receipt Date:   DE/15/1996   Bin Loc   Last Transaction Number:   1270							

E				Transa	ction Details	25.57/A E	
	Transaction Date Transaction Nutransaction Material Description	imber: 12370 Type: Inventory S	letus D	æinge	CUID: YJLGRQD  Date: 07/03/1936  Quantity: 220	-	ime: [14:42:15] punt: \$134.20
1		From			<b>Y</b>	<u>16</u>	
	Transaction De Inventory Site: Serial Number: Status: Balance: D	100E 0605960001 S 220 estination Site:		51338	OrderMaster No.: Line Number: Return To Locc Return Auth. No.: FC/FRC: 5C50		Close  ∠ Pre-vious  Next ≥  Print  Help
	Remarks	-					

e Print	
Reports Print Form Actimage Transaction Details Report	OK Cancel
	Printer
Printer: HP Lessevet 4Si/4Si MX HPPCL5E LPT1:  Copies: 1 Print to File	

			Print Setup	(188	10.70	
O Specific	HP LaseiJet / <u>P</u> rinter:		on \\a4068105 68105\n6d14ai			Cancel  Options  Network
Δ	Portrail	Paper Si <u>z</u> e: <u>S</u> ource:	Letter 8 1/2 x	: 11 in	<b>.</b>	,

FIG. 99

Show Transactions	
Inventory Site: LOVE	OK
O Transaction No.:	Cancel
Multiple Transactions	Help
Transaction Lype: [ALL]	
Begin Date:/	
End Date: 07/18/1996	
Filter By Inventory Item:	
Material Description:	·
O <u>S</u> erial Number:	

	ransaction Scan Results	
Active Filters Inventory Site:	LOUE	
Transaction Type:	(ALL)	
Material Description:		
Serial Number: Begin Date:		
End Date:	07/18/1995	Records 1937 Found
Transactions:		
Number Date	Type (\$10)	Quantity .
12801 07/18/199	6 Transfer Reversal	2
12799 07/18/199		1
12758 07/18/195		2
12797 07/18/195		5
12795 07/18/193 12793 07/18/193		5 5

FIG. 101

<del>                                   </del>		n statistics	Transac	tion Details	38, 8,000			
Transactio								
Transacti	on Number: 12793			CNID: KITCHED				
Transa	ction Type: Invento	ory Addition		Date: 07/18/1996	T	imer: 14:45:49		
Material I	Description: 10A1-2		Quantity:5	Amo	unt: \$452.90			
	From				Î o			
Transactio	in Details					Close		
Inventory	Site: LOUE	Job:		OrderMaster No.:				
Serial Nur	nber:	Print;		Line Number:		∠ Previous		
St	atus: U	Step:		Return To Lac:		Next >		
8ala	nce:5	GLC:	51338	Return Auth. No.:		Print		
	Destination Si	ito:		FC/FRC:5090				
Previous	Previous Transaction Number: 12795   Help							
Rei	nark#:							

Show Transactions	
Inventory Site: DVE	OK
O Transaction No.:	Cancel
Multiple Transactions	Help
Transaction Type: [ALL]	2.37
Regin Date:	
End Date: 07/18/1996	
Filter By Inventory Item:	
Material Description:	
OSerial Number:	

Transaction Data Transaction Number: 12825 Transaction Type: Assignment Material Description: AFMW-20	nl l	CUID: VILGAGD  Date: 07/19/1996  Quantity: 235	Timo: 14:15:52 Amount: \$345.45
<u>Erom</u>			<u> </u>
Transaction Details			Close
Inventory Site: LOUE	Job: 45L00338N	OrderMaster No.:	
Scrial Number: LOUEGK0056	Print:8	Line Number:	<u> </u>
Status: A	Step: 2	Return To Loc:	Next 2
Balance: 235	GLC:51338	Return Auth. No.:	Print
Destination Site		FC/FRC: 5C50	
Previous Transaction Number	12824 Nox	t Transaction Number 12826	Help
Remarks:			

FIG. 104

I KNAL SVAL ALL	DEC KNOCKSCOCK KNOCKSCOCK KNOCKSCK	XXXXXXX  XXXXXXXX  XXXXXXX  XXXXXXX  XXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXX	TOTAL FIBER KWYNYNYL AN KWYNYNYSYLAN KWYNYNYNYN NY KWYNYNYNYN NY KWYNYNYNYN NY KWYNYNYN NY KWYN
PAGE: 1: STATE: 7 CNO: N: BAVSITE: S GROUP: A	VON XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTROCOCUTY EXTRO	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
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	SEP SOCOSIOSONS SOCIOSONS NO. NO.	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	EXPONENCE EXPONENCE EXPONENCE EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUTION EXECUT	20000000000000000000000000000000000000	KYNYYE KY KYNYYE KE KYNYYE KY
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	MAY XYOZYZZYOX XYOZYZYOX XYOZYX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	VEAR TO DATE  MCF  SENSE  SENS
	APR XDCXDCXCDX XDCXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXX XX XXX XX
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0.06.233	AN XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXX XXXX	MATERIAI TRANSFERED OUT MATERIAI PLACED MATERIAI RETURNED MATERIAI JUNED MATERIAI JUNED MATERIAI ABDED MATERIAI DELETED MATERIAI EXENPTED MATERIAI EXENPTED MATERIAI EXENPTED MATERIAI EXENPTED MATERIAI EXENPTED MATERIAI EXENPTED MATERIAI PLACEDRECEPTED SAVO DALLY PLACEMENT DAYS STOCK ON HAND
MP-1005 By for Dos. (403) Das: Estotopy Ladoto AM Re: RECENTIVO	TOT. INVEST CARRY COST INVEST IND	ENVENTORY TRANSTER OUT PLACED RETURNED ADDED DELETED EXEMPTED RATIO PLAKET DAYS STOCK	XDAYS INV > XDAYS IN INV > DAYS CARRY COST YDAYS IN INV > YDAYS	CABLE UNITS INV UNITS INV UNITS PLACED RETURNED RUNNED ADDED DELETED EXEMPTED RECEIPED RECEIPED	MATERIAL TRANSFERRED OUT MATERIAL PLACED MATERIAL PLORED MATERIAL ADDED MATERIAL ADDED MATERIAL DELETED MATERIAL EXEMPTED MATERIAL EXEMPTED MATERIAL EXEMPTED MATERIAL RECEPTED ANTERIAL RECEPTED ANTERIAL RECEPTED ANTERIAL RECEPTED ANTERIAL RECEPTED ANTERIAL PLACEMENT DAYS STOCK ON HAND

## FIG. 105

SAMPLE REPORT LAYOUT

MP-10306
Br: Kerin Olinger, YJLGRQD
Date: 082501995 0814456 AM
Jab: RMMMAJMA

MAJOR MATERIAL ACTIVITY REPORT FOR STATE : CA

Page:

SIATERIAL SUNKED FROM CMC: ASHV (Includes Transactions) Sunk (INK) and Ractussify to Exemps (RTEs)

	ا مدا	<u></u>	<u>.</u>	
Transaction Date	65,004,399	93711199	9311710	
Transacion Number	07542042	19550497	07554245	
To Location				
frem Lecation	Y:UWA	200	200	
Servi Nurther	<b>6021118</b>	LA103%	NC40650	
olue	827.00	\$32.50	\$123.00	\$232.80
Quonlity	22:	8	000	019
Mauris Description	AL-34W216-036	AFAW-25	BIIAS-25	TOTALS
Cable Cange	17	2	n	
ë				
Par		22	23	
Tran Type	Dix	XX	Krū	

nip.10205 By: Kafo Oliver, Vil.GRQD Deb: Okzu1993 08:14:56 and Jou: Redeland-Ma

major material activity report for state : Ca

Page: 2

MATERIAL JUNKED FROM CMC : MACN (Inclodes Transcitions duak (JNK) and Nechasity to Exempt (RTE))

Transaction Date 07/31/1995 07/12/1995	
Transaction T Number D 03594877	
Location	
Coverage Coverage WANGO	
Serial Number GA1110144 N'30253	
Value 546.20 520.90	\$67.10
Occurrity 140 55	195
Material Description GFAW-25 BKMS-35	TOTALS
College Cause 2 z z z	
150 100 100 100 100 100 100 100 100 100	
2 Alax	
Ten Tra	

APPROVED BY: NAMEDIIILE

(RETENTION PERIOD: 3 Year)

NP-10306 By: Karia Grafer, YILCHQD Date: 02/10/1995 08:14:56 AM Job: RMMMAJMA

MAJOR MATERIA. ACTIVITY REPURT FOR STATE : GA

Page:

INVENTORY RECORD ADJUSTABENTS FOR CMC 1 ASHV (Indiadra Transcripm) Because (ID), Remove to Cood (RAI), Remove to Good (RAI), Remove to Good Reversal (RAIR), Recover from Junk (RCJ), and Rectassify from Exempl (RFE))

≽ë	
frankeress Number 07543202 07583297 07559300	
Location CHRV CHRV	
From Lectricos LCON	
Serial Number \$3436200 43465	
Vilu: \$1.53 \$4973.00 \$167.83	\$49019.81
Quantity 63	19
Malerial Descripcion ANAW-33 scenom srassow 1601-5050	TOTALS
Contraction 22	
Coun	
Size 2	
Ten Type CO SQ	

Yerszegon Date 07/06/1995 07/27/995

> Teal value added to wavening: \$171 Tetal value deleted from inventory: \$49759

Karin Olinger, Yallcrou Dradioos Osii4:56 Am Ramarama MP-10106 By: Date:

MAJOR MATERIAL ACTIVITY REPORT FOR STATE : CA

Pkp:

INVENTORY RECORD ADJUSTMENTS FOR CMC : MACN (Incholes Transcrios: Americs) Addition (IA), Inventory Deletion (ID), Remove to Good (RMI), Remove to Good Revertal (RMR), Recover from Junk (RCJ), and Recibially from Exempt (RFE))

Number Number Annagerate	07594870	
Location 1	24. VEX.5	
Location	GYPN	
Senti Number	GA110144 GA110144 GA110144	
Velte	\$46.70 \$46.70	\$727.50
Quentity	3 6 8	094
Material Description	ANSKW-1700 GFAW-25 GFAW-25	TOTALS
Gange		
Tiber Count		
žä	3 X Z	
Ttan fype	RFE RM RMA	

71410401040 D2:: 07317[993 07317[993

Total value added to inventory: Total value deleted from inventory:

\$581.40

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REPORT	
MATERIAL ACTIVITY	ATE: GA
MAJOR	FORSE

MP-10J06 By: Date: Job:

10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	By: Karla Obergen, YJLCRQD Date: GCZD/1995 Battle:56 AM Job: RAMMMAJMA	FOR STATE: GA
MA'TERI Ombuder	MATERIAL RETURNED TO RUPPLIER FROM CMC : ASHV (Inlude: Transeldan: Retura (RT))	

Transaction

Ozz

G7/12/1995

07/12/1995

LUCENT LUCENT

Frem Location CHRV CHRV COSN

Serial Number G1150033 SC10056 G1150033

\$1670.20 \$188.48 \$1670.30

TOTALS

2 2 2 2 2 2 2

25888

Tan Type

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Major materiai activity report For State : Ga

MATERIAL TRANSFERRED OUT FROM CMC: ASHV (Includes Transfer Revenal (TRV))

Kerin Olinger, YJLCROD physoriess assauss and Rhininialaha

MP-10306 Oy: N Date: P

Transaction Date	\$101/2/1995 \$101/2/1995 \$101/2/1/30	
Transaccion Number	07553/481 07583592 07583455	
To Location	ROWM ROMM LCON	
Fram	CHRY CHRY KOMM	
Señal Number	G11400720 SC10056 G1150033	
Value	57 50 50 50 50 50 50 50 50 50 50 50 50 50	\$1748.48
Omnte	\$ 2 \$	876
Material Description	GEAW-205 BKMA-405 GFAW-200	\$ IFIGE
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Karin Glinger, VILGRQD 08/20/1995 GE14;56 AM RDIMBIAJDIA

MP-10308 By: Date:

Transaction Date 00/12/1993	
Transaction Number 07559305 07559200	
To Localitan	
Fresh Location LCOSN CHRY	
Serial Number G1150000 4C(00)	
Value 5487.50 G	\$214.30
Questity 250 80	230
Maenal Description GFAW-200 RRMA-400	TOTALS
Cottle Change	
Sept.	
2 Sign	
Tras Type UXK QAK	

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Karin Chinget, YJLCRQD 08/20/1995 08:14:56 AM RMMMJAJMA N.P.10305 By: Date: Jeb:

OISDURSEMENT CORRECTIONS FOR CMC: ASHV (Includes Transsilens: Dibuntament Reversal (DBR))

DIAJOR MATERIA. ACTIVITY KEPORT FOR STATE I GA

Page

Trazzaction Date Oxiv. 0712/1993	
Transactuus Number 07559010 07539110	
To LCColing CURY	
Fram Letation	
Serial Number G114500 3C12209	
Vilus 5146,25 7251.00	\$5,000.23
Qumery 73 160	173
Material Description GFAW-200 BRMA-400	TOTALS
Copte 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Fiber	
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MIP-1030	307	MATERIAL NOTIF
By:	Karin Olinger, YJLGROD	FOR JOB NUMBER
Date:	08/20/1995 U8:14:56 AN1	FOR RESOURCE ID
Job:	RMMMANOT	

 ii	Assigned Date 08/15/1995 08/15/1995 08/14/1995 08/19/1995 08/19/1995
31 G	Physical Location II INV CONTROL INV CONTR
	Bin Loc 45G 45H 45H 55F 602
	Inventory Site SNILV SNILV SNILV SNLV SNLV SNLV SNLV SNLV
REPORT 156	Custom Features?
45C0034 KKOT	Recl 1ype 413 415 420
MATERIAL NOTIFICATION REPORT FOR JOB NUMBER : 45G003456 FOR RESOURCEID : KKOT	Serial Number G465902 G561092 . GC00:321
MATER FOR JO FOR RI	Quantity Assigned 500 500 400 2 2
	Quantity Required 1000 400 3
1 Karin Olinger, VJLGRQD 08/70/1995 08:14:56 AM RMMMANOT	Material Description AFAW-100 AFAW-200 10A1-50/30
07 Karin Oli 08/20/199 RMMMA	Siep
MP-1030 By: Date: Job:	Print 2 2 2 2

... END OF REPORT ...

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SAMPLE REPORT LAYOUT

Pre-Terral

NP-16285 By: Date: John	Karin Olinger, VILGRQD Gesten 1995 — Geli4:56 Adi Raincophor	JRQD 6 AM		OPEN ORDUR RE FOR STATE : CA DATE RANGE : C	OPEN GADER REPORT FOR STATE : GA DATE RANGE : GEGAI1995 - (\$1201995	5- (4/10/1995				u.	Page
OrderM15107 Number	r OrderMaster Line Iem	Material Description	Quetity	Order Dive	Scheduled Ship Dan	Investory Site	Reserve 1D	Sour	Ortera Ligar	Custom Features?	
Jab: 45C003456	3518										
Q1234567 Q1334567 Q1234567	-42	AFAW-100 AFAW-200 10A1-50/30	88~	08/04/1995 08/04/1995 08/04/1995	08/21/1995	SNLV SNLV SNLV	KKOT KKOT KKOT	ONDE BROD CANC	•	• •	
Job: 45C600250	00250										
Q1236902 Q1236902 Q1238902	~ ~ ~	AFAW-50 10A1-50/30 ANAW-100	300	Can 511595 Can 511565 Can 511565	06/20/1995 06/20/1995 06/20/1995	irve Lave Lave	MASI MASI	ORDE SHPD RCVD			
AIP-10185 By: Date: Job:	Kato Ourger, Vilcrod Gatanos Rrinopnor	grąd Sa aai		OPEN ORDER RE FOR STATE : GA OATE RANGE : 0 CMC : ROME	open gnder heport For syate : Ga date hange : Obgan995 - Objon999 Caic : Romis	95 - QUITO(1998				_	2
OrderMasser Number	er OrderMaster Unt item	Material Descripcion	Quantity	Order Data	Schrödeled Ship Daie	Investory Sie	Resource	Sura	Ordered Late?	Custom Features	

*** End of Report ***

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02/20/1995 02/20/1995 02/20/1995

- & ~

AFAW-200 10A1-55/30

Q8007657 Q85907652 Q89907652

Job: 45G591169

Prese

## SAMPLE REPORT LAYOUT

-	l _s
् इ इ	Receipt Date 08/13/1995
	Quantity 200 460
	Serial Number S345903411 GA110789
t	Matcrial Description AFAW-100 AFAW-200 10A1-50/30
over-ace material report inventory site: svvl	Nev Schedule Dae 0925/1995 1005/1995
OVER-ACE M. INVENTORY S	Old Schedule Date 08/15/1995 08/21/1995
	Resource ID KKOT KKOS KKOS
	Step 3
88 86	Print
(P-10J08 y: Karia Olinger, YJLGRQ ate: 08/70/1995   01:13:45 Pl ob: RMMOVAGM	Activity Number
MP-10308 By: Karla Olii Date: 08/20/19 Job: RMMOV	Job Number 45G00J456 45G00G789 45G00G789

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*** END OF REPORT ***

BellSouth OSPCM

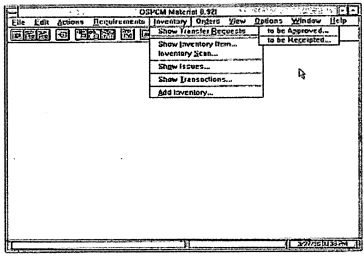


FIG. 117

	Selaci Inventory S	iite
Inventory Site:	Ē	OK
	**************************************	Cancel
		Hido

FIG. 118

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<b>e:4</b> 34	IS Requests Is Named to State	Wada Feera Pateis Da USPALIU USPALIU		- 7231Us	-	Buarry 572	94FT 1009AF	~\$/->	C 12	746	
<b>e:4</b> 34	in flamaiks: n Requesta IdalAmbii michambi	Wada Freis Pateid Ca [USP/w/10]		FAMILLE	-	Buarry 572	SHIT	~\$/>	627/2/	746	
<b>e:4</b> 34	IS Requests Is Named to State	Wada Feera Pateis Da USPALIU USPALIU		- 7231Us	-	Buarry 572	94FT 1009AF	51.5	C 12	746	

#### FIG. 119

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#### FIG. 122

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1001-100/50 1001-100/20				U			W:4:MM	SWL		<u>a</u>	<u>ස</u>

FIG. 125

Pulling Eye	Prepped End	Close
Octoide: 🕥	····	
Pretermination:	NO Modular Connection	<u>-</u> 1
Tapur Splice: [	Inside: [royal	

Custom Fed	tures 👬
Capacitos Detail Microfosade (4550) Chart 12357	[Dose]

FIG. 127

ioss-Box Delai	(3,				***************************************		Llosn;
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	Sizes:	Par Sice	State :	Feeder Pers	08		Ноф
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FIG. 128

OC WAR WAR TO SHOW THE TOWN TH

re-Box Datails					Chase
Polo Mounted Cabinet		: Co	ents.		
Slub Par Number Slac	Shib Length	Feeder Parz	Dirt Pess		Help
100				] [	
Barran C.			<u> </u>	1 1	
Balow C			<u> </u>	]	

FIG. 129

12.	Physical Location	1,111
Saved Address Code:	ATTERES	Close
Contact Name:	Jeins J. Stevens	Help
Contact Phone:	[DOI] 372-8555	
Company	Marietta Saulh, Inc	
Strect	234 Union Street	
Room	2-716A	
City:	Madh	
State	IN Zip: 332300303	

* Registed	Change.	*			might S		Cancel
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#### FIG. 131

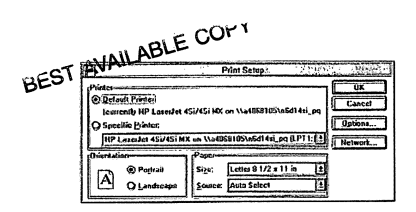
Inventory Scap San	rch Criteria
Moterial Turns: RCRMAL E	OK
Scon Site State: GA 12	Cancel   Help
CMC: ATHR 1	Max Records to Show
Inventory Site: GSVL 3	<u> </u>
Scorch Criteria  Material Description: AT-ZAHZRT-034  Material Details:  Category: CABLE-FIBER  Subcategory: FIBER-STRANDED  (Cable Gauge: 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Status Assigned Filherstigned Sumber

Requirements: [mutoredect NOT dowed]

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FIG. 133

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#### FIG. 135

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Inventore Site:	<u> </u>	UX.
		Cancel
		Help

FIG. 138

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Request

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AUTO-MO LOSSISSANCE ON STONE LLCCARD CONTRACTOR ON STONE OF STONE			Daniel (D	Sourced Explosi	District 12	a - Registed L
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Available Quantity: 200 Transfer Quantity: 7000 Request Remarks:	-6230	L0521960031	. No	U	eggester dinter in	
Request Remarks:	ACO	(07273460)	TIO	u I	OHL	07/22/1895
	1					
			***************************************			
Approved but not Receipted		* * * ********************************				

FIG. 139

Saved Address Code:	ATTERAK	Ctore
Contact Name:	John J. Stevens	Help.
Cantact Phone:		_
. Company:	Marinta South, Irc	]
Street:	Z34 Urko Sted	]
Room:	9-7NSA	
Citys	Herin	
State:	TH Zig 3023630200	

Requested Overtity	<u> </u>	Transfer 0	¥	80	Cencel
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#### FIG. 141

	Physical Location	
Saved Address Code:	KURIETTA	Close
Contact Hame:	bind Severa	] · [Title
Contact Phone:	901 372E956	
Company:	Maicta Scuth, Irc.	
Street	234 Union Steet	_)
Room	2-7454	
Chy:	Math	
State:	TN 77ap 292360500	

Pulling Eye
Inside: ND
Queside: YES
Pretermination: NO
Taper Splice: NO
Gas Pressure: NO
Queside: (reno)

FIG. 143

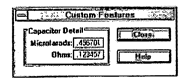


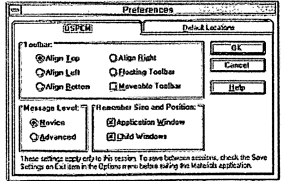
FIG. 144

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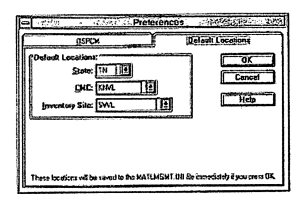
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#### FIG. 146

Material Des Requested				Ħ	deam Ou	entity: D		Cancel
1:6	Pvy	Slep	Course.	H	cylint.	Oursi Dás	Nac Ove	( H25
SELUCTIVA		5	\$0	H	FIAL	16/15/19/6		] <u></u>
				-				j
								ł
					***************************************			4
	<u> </u>	<u> </u>			L	<u> </u>		3



#### FIG. 148



AVAILABLE

Soften Material 0.99c.

Elic Edit Actions Requirements Inventory Orders View Options Window Help

ENTER TO THE TO THE TOTAL OF THE PROPERTY OF THE

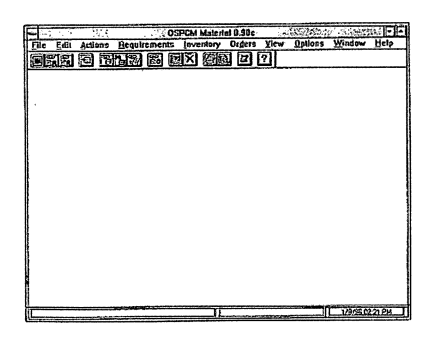


FIG. 151

CMC: KRVÚ 🔼		ÚK
FCI)Elter Nequirements by:	Œ	Cancel
(a) Lavantary Site.		Help
Q-Диконси ID:		

Jobs To Be Fullied Today.  Jobs To Be Fullied Today.  Job SEKOL 371H  Park 4  Step 1  Pink 7  Step 4  Pink 4  Step 1  Pink 5  Step 3  Pink 7  Step 4   KNVL'	r=====================================	===
John To Be Fulfiled Today. John SEKO1371N Print 4 Step 1 Print 7 Step 4 Print 4 Step 1 Print 5 Step 3 Print 7 Step 4 Print 7 Step 3 Print 7 Step 4 Print 7 S	o Jobs Sien	-11
Job SEKOL 371N Print 4 Step 1 Print 1 Step 1 Print 2 Step 4 Print 4 Step 1 Print 5 Step 3 Print 7 Step 5 Print 7 Step 6 Print 8 Resource ID:		
Pare 4 Step 1 Nob Sek(07337H Pare 1 Step 1 Print 2 Step 4 Print 4 Step 1 Print 5 Step 3 Print 5 Step 3 Print 7 Print Step 3 P	14	Ě
Step 1 Nob 56K07337H Pirs 1 Step 1 Pirk 7 Step 4 Pirk 4 Step 1 Pirk 5 Step 3 Pirk 7 Step 3 Pirk 7 Step 6 Pirk 7 Pi		半
Pirs 1 Step 1 Pirk 2 Step 4 Pirk 4 Step 1 Pirk 5 Step 3 Pirk 7 Step 8 Pirk 7 Step 8 Resource ID:		H-I
Pirs 1 Step 1 Pirk 2 Step 4 Pirk 4 Step 1 Pirk 5 Step 3 Pirk 7 Step 8 Pirk 7 Step 8 Resource ID:	365 56K0733701	ı
Print 7 Step 4 Print 4 Step 1 Print 5 Step 3 Print 7 Step 3 Print 7 Step 3 Print 7 Step 5 Resource ID:	Park 1	l II
Step 4 Print 4 Step 1 Print 5 Step 3 Print 7 Step 6 Print 7 Step 6 Print 7 Step 6 Print 7 Prin		ll
Print 4 Step 1 Print 5 Step 3 Print 7 Step 6 Print 7 Print 7 Pactive Filters Resource ID:		ll
Step 1 Prix 5 Step 3 Prix 7 Step 5 Prix 7 Prix 7 Step 6 Prix 1 Pr		l II
Pirt 5 Step 3 Pirt 7 Step 6 PActive Fifters Resource ID:		
Step 3 Print 7 Step 6 Step 6 Pactive Filters Resource ID:		
Print 7 Step 6 TActive Fifters Resource ID: Inventory Size		lt 4
Pactive Filters Resource ID:		
Active Fifters Resource ID: Inventory Size:		
Inventory Site:	PActive Filters	
Inventory Site:	Resource ID:	ı
		71
	I Charles ()	-11
S/C	HINEROY SIE:	4
OVE KNAG		-4
KKVL'	D/C	
	KKIVE	

FIG. 153

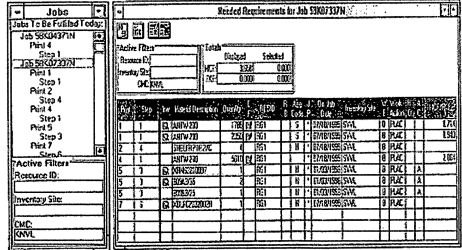


FIG. 154

Show a Job's Needed R	<u>equirements</u>
CMC; KNVL	OK
Joh Number: 58K07352N	Cancel
Filter Requirements by:	<u>S</u> earch
Print:	
S <u>t</u> ep:	<u>Help</u>
Resource ID:	

FIG. 155

	Search for a	Job (1.8% access
CMC:	KNVL 🖪	Update List
Job Number:	58°	( OK
Resource ID:		Cancel
	Job Number 🦠	Help
	58K07337N 58K07356N	
	58K07362N 58K07377N	
	38KU7377N	

a				1	leeded	Ren	uiremen	ts /	or Jo	b (	8K073371	V\$\$1.0%		) (,		.,,1	
M	<b>60 3</b>																
<b>PActin</b>	re Filters			Tutals	Displaye	4	Selecti	жł	7								
111	Arce ID:			MCF:		.65B	1	1000				•					
	ONCKIN	1		FKF:	0	000	(	000	ᅦ								
	10000000	i i		en is	1800 S	; C	Process :	e Rij	Agy	J)	On Job	Inventory Sile	W	Wat		A-	KLEVELE S
300		***************************************		***			16.4	B	Code	£	(lee);	Control of the contro	ij	Action	0		0.714
	<u> </u>		ANTW-200		1765				S	Ľ	07/18/1995			PLAC	Н	-	0.714
ĭ	1	Q	ANTW-200		2350	02			S	Ľ	07/18/1955	The second of th		PLAC	Н		0.940
2	4		SHELFRPIA	27C	4		RG1		N.	Ľ	07/18/1955			PLAC			000
4	1		AHTW-200		5010	0%				Ľ	07/18/1995			PLAC			2.004
5	3	B	XNH622100	)7	1		RG1		N	•	01/03/1996			PLAC		A	
5 5	3	Q	808A3/35		2		RG1		N	*	01/03/1996		<u>.                                    </u>	FLAC	يسسن	A	
5	3		80983/25		1		AG1		13	*	01/03/1996	SWL	B	PLAC	Ш	A	
7	16	Q	XDLFC203Z	102N	1		NG1		H	•	07/18/1935	SWL	В	PLAC			
	1	Ť				Π		Π		Γ							
		Г		·		<u> </u>		T	Γ								
L										***							

a C	tive Roadb	lacks 🌼	
L'escaiption	Expected Clearance Date	Critical	Close
Critical to 1 of 2, rmks	01/03/1996	•	<u>H</u> clp
nan-cirk 2 of 2, rmks	02/01/1995		<u> </u>
<u> </u>			
<u> </u>			
	1		!
Additional Details			
Employae Name:			
Linda Dellaven	•		, 1
Nemarks:	, i		
Apadblock remarks for critical road	Whet so own i	d19207 (1 of 2)	
Liggrammer Jaillianes for Chinest loses	nwer sa"ello".	ujusuri (i di L)	
	•	• '	Ţ,

	Custom Features		
Pulling Eye  []Inside  []Outside  Pretermination: NO  []Taper Splice  Gas Pressure: NO	Prepped End Inside: [none] Outside: [none] Modular Connection Inside: [none] Outside: [none]	Cancel Help	

#### FIG. 159

itures in the state of the stat
[Close]

rss-80x Details					Close
Pedestal Cabinet			Co	unts.	
Siub	Pair :	Stub	Feeder Pairs	Dista	<u>H</u> elp
:2500 to 1.Les	200	38	0-100	100-200	
Single 2C.	50	48	0.25	25-50	
Double 5-C					
6-R /S					I

FIG. 161

oss-Box Details				Close
Pole-Mounted Cabinet		Col	ınise	
Stub**	Pair Stub Size Lengt		Dril	<u>H</u> elp
A A	400)	1.,,, , , 1.Ca3; , ,	5	
Bottom				

FIG. 162

Orders (	*	Generate Order f	or Job 58K07362	N - #1	
	Due	Date: 01/09/1996	o change the Due Dat elect the Order Options	e tab	Totals
	Line Items	Dide: Options	Order <u>R</u> ema	ks	<u>S</u> hip To
	AT-34Q2BT-036 SCX-1500A25-1 SCX-1200A25-C CAPBOLINIODATO CAPTODATO CAPTODATS  Line Item Remarks	2400 1 1 60 20 50	SWL SWL SWL	C	525300874 098765432 352001366 247000748 247001019 123450089

Generate Order for Job MM100589N  Due Date: 07/19/1996 To change the Due Date select the Order Options tab  Totals  MCF: 0.922  FKF: 0.000									
	Line Items	Order Option	Order A	ı <u>B</u> emaiks			Ship To		
	Material Description	Quantity	Invertory Site	C	J	Agg	AC	PID	
H	BKTA-25		LOUE			<u>B</u>		100024025	
III	BKTA-300		LONE	-	Ŷ		<u> </u>	100024207	H
Ш	9KTA-50 9KTP-200		LOUE	IQ.		· · · · · ·	-	100024059 102857273	H
Ш	BK1F-200	ZZGU	LOOE	15X	H		$\vdash$	102037213	II
		,		1					H
I	-								H
ı				<b></b>					
	] i	<u> </u>			Н		-		H
		<del> </del>		<del> </del>	H		<b> </b>		I
				1				la la	
	Line (tom Remarks:								

Selected R	equiremen	is.			DK.
Angregate s	SEPIENSE	SSI66%	SS Resiloss	(Is Quantity) 3	1 p
Ιχί	11	2	KKOT	110	Cancel
IXI	1		KKOT	30	
	1				<u>H</u> elp
					T TIED
		***************************************		<del></del>	1
				l	
Added Req		ESC 250	Spaggainte	No ambus	<u> </u>
		\$\$\$ <b>!</b> #\$\$	<b>⊗</b> Aes 0⊗	Salvannijas	].
		SSS-69%	Saesios	Sacard) &	
		\$\$\$\text{icp}\\	&Aesio:	S0 Gamily S	
		\$381 <b>6</b> px	23768IQ33	S0 Cambles	
		\$383ep	SPESIDS	S0 Gamily (S	

FIG. 166

				Job MM100589N ange the Oue Date the Order Options tab	Totals 0.522 MCF: 0.522 FKF: 0.000
ĦĹ	<u>L</u> ino Items	Y	Order Options	Order Remarks	Ship To
			iter Remarks: (are sent	to OrderMaster) ent to OrderMaster but are	stated with the order)

FIG. 167

	Generate Order fo. Date: 07/19/1996 Select		Totals
Linc Itoms	Order Options	Order Bemarks	Ship To
Contact I Contact P Com S F	tory Site: ing Address Code: [nane)	Soyed Address Zip:	03

BELL BBQ	
DINGO	L
DOGHOUSE	Cancel
ERM GARY2	V
GARYNEW	View
UNDA	
UNDA2	Edit
LINDA3	
LINDAFL	New
MAJOR TOM	Itom
	<u>H</u> elp

FIG. 169

	View Address	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Address Code:	KKOTEST	Close
Contact Name:	Karin Olinger	Help 1
Contact Phone:	(502) 426-5457	<u></u>
Company:	BellSouth	
Street:	2407 Challesworth Lane	•
Room:		
City:	Louisville	
State:	KY Zip: 40222	•

FIG. 170

	Edit Áddress	
Address Code:	KKOTEST	OK
<u>Contact Name;</u>	Karin Ofriger	Cancel
Contact Phone:	[502] 426-5457	
<u>Company:</u>	BellSouth	<u>H</u> elp
Street:	2407 Chattesworth Lane	
Room:		
<u>Cite:</u>	Louisville	
<u>State:</u>	KY <b>2</b> Zip: 40222	
•		

FIG. 171

	Create New Address	4460410000
Address Code:		DK.
Contact Name:		Cancel
Contact Phone:		
<u>Company:</u>		<u>H</u> elp
<u>Street</u> ,		
Room:		
<u>City:</u>		
State:	Zip:	

FIG. 172

OrderMa	ster reported the following errors:	Close
A Cimber	Eliot Message	L Good
2	PID IS INVALID	Help
		<u> </u>
<del></del>		

FIG. 173

## DEDI AVAILABLE COPY

	SW XX	Printe 🍇	esta esta esta esta esta esta esta esta
			OK
	m As Image Request Report		Cancel
			Printer
	·		Help
Printer:	HP Losevlet 4Siz	74Si MX,HPPCL5E,LPT	:
Copies:	Fig	Print to File	

	Print Setup:	
O Specific <u>P</u> rinter:	Si/4Si MX on \\a4068105\n6df4si_pg  K on \\a4068105\n6d14si_pg (LPT1:)	Cancel  Options  Network
Orientation  Portrait  A D Landscape	Paper Size: Letter 8 1/2 x 11 in  Source: Auto Select	<u>Various services</u>

FIG. 175

	**)	Save Report to File	14139	
File Name:  [.txi]  invscan.txt  mft.txt  mr-cap.txt  mr-cbl.txt  mr-hdr.txt  mr-hdr.txt  mr-hdr.txt  mr-kbpd.txt  mr-xbpd.txt		Directories: c:\ospcm\report c:\	<b>9</b>	Cancel  Network  Read Only
Save File as <u>Type:</u> Text Files (*.txt)	E	Dri <u>v</u> es:	12	

FIG. 176

Print Today's Requireme	ntssie
CMC: KNVO E	OK
Filter Requirements by:	Cancel
(S) Inventory Site:	<u>H</u> elp
OBerousce ID:	

FIG. 177

	a Bakili a s	Prir	Midsign.	
Yoday's Re	Fiero quirements	orts (1993)		OK Cancel
,		·	,	Printer Help
Printer: [ <u>C</u> opies: [	IP Lese Jet 45		PCLSE_LPT1	1:

FIG. 178

Open Order For Receipt	
Select Key:  © OrderMaster Number Q1234567  © Purchase Order Number  © Select Ticket Number	Cancel Search Help
Start at Line Item:	

FIG. 179

1		Sel	lect Ord	er Nikolo	
Inventor	v Site:	SVVL	1	*	Update
Material <u>D</u> esc	ription:				
OrderMaster Number	Line Item	Material Description	Quantily	Job Number	Cancel
					<u>H</u> elp
)				· · · · · · · · · · · · · · · · · · ·	
*					

-1			Rece	ipt Mate	rial for Q099	3243					•
0"	JerMa	ister Numbèr (009332									
Γ	Lins Item	Material Ordered	Quantity Ordered	Quantity Received	Serial Number	Reel Type	Date Receipted	C F	Back Order	Sub Item	
>>		AFAW-75	1000	1000	L031996003 L031996003	414 414	03/19/1995 03/19/1996				•
ĵ.	PO or Remar	dor:	] Line Ile	m:	Bin Loc:		Ship Date	<b>:</b> [			

	Custom Features	
Puling Eye Inside: NO Outside: YES	Prepped End Inside: (none) Outside: (none)	[Clase]
Pretermination: NO Taper Splice: NO Gas Pressure: NO	Modular Connection Inside: [none] Outside: [none]	

FIG. 182

	eatures 🔅 💢
Capacitor Detail	Close
Microfarads: .456701	
Ohms: .123457	<u>H</u> clp

#### FIG. 183

ss-Box Details		<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>				Clos
Pedestal Cabinet			}} € Co	and the same of the	ĭ	11-11-
Slobsky	Pai 😭	Stub	Feeder	T-Dist		<u>H</u> e'lp
in founderal	200	98 98	Pairs A	100-200		
Single 782.00	50	48		25-50		
3.8						
				•		
SALE TATE			•	<u> </u>		

s-Box Details	×	Clos
Polo-Mounted Cabinet	Counts	
Stub Pair Sice	Stub (1 Feeder Dist ength Pars Pars	Hel
(400 A)		
Bulling D. D.		I

FIG. 185

OrderMaster Remarks: (sent to Order	Měšler)	Close
Please send on one real.		
		<u>Help</u>
Additional Remarks: (NOT in OrderMa	aster but stored with order)	
	aster but stored with order)  If one real is not sent, return to werehouse.	
Additional Remarks: (NOT in OrderlAs Order must be satisfied on a single real		

FIG. 186

Mat		b Number: excription:	-					•	Close <u>H</u> elp
Pini	Slep !	Ouantily		RESID	Ą	Inventory		Voil (S	
1	1	1000	100	LPD12	22	GSVL	0	PLAC	
		·					_		
4	حصنت		***		-				
	<del></del>				$\vdash$	<u> </u>	<del> </del>		
				<u> </u>					,
		,				<u></u>	<u>[</u>		

A CANA	ctive Roadb	lōcks 🖟 🦚	
Description	Expected Clearence Date	Critical	Close
Critical rb 1 of 2, rmks	01/03/1996	*	<u>H</u> elp
non-crit 2 of 2, tmks	02/01/1996		
Additional Details  Employee Name:			
Linda DcHaven			
Remarks:			
Roadblock remarks for critical road	sbock ss_ewo_it	119207. (1 of 2)	<u> </u>

Order Data  Material Desc:	3KMA-100-	Quantity: 36	QK Cancel
Receipt Data:  Serial Number:  Material Desc:  Date:  Remarks:	BKMA-100 01/08/1395	Reel Type: 29 Quantily: 36 Bin Loc:	Help
•	Damaged/Unwanted		

FIG. 189

Order Data  Material Desc:	BKMA-100	Line Item  Quantity: 36	OK Cancel
Receipt Data		Reel Type:	<u>Help</u>
Material Desc; Date:	BKMA-100	Quantity: 36 Bin Loc:	
Tronidiks.	☐Damaged/Unwanted	· · ·	
			و 

Display Order Summary	
Select Key:	OK
● OrderMaster Number	Cancel
Start at Line Item: 1	Search
OPurchase Order Number	Help
O Select <u>Ticket Number</u> :	
O top Namper	

FIG. 191

Invento	ıv Site:	SWL	Œ		Update
Material <u>D</u> esc	ription:				OK
OrderMaster Number	Line Ilem	Material Description	Quantity	Job Number	Cancel
					<u>H</u> elp
	3			3	·
					, ,
					•
	<del>                                     </del>				

FIG. 192

Orders For: V 1LD017495 00393243 00993244			atus: Oidered Site: GSVL		O bambul		5/1995	Tetal MCF: 1,500 FKF: 0,000		
00993245			Líno Itoms	Y 0:	der Options		Oida	ı []crazka	Ship To	
Q0993316										===
Q0933494		Line	Material Des	cription	Quartity	Duartity	Quartity	Senal Number	PO & S/T	C
Q0993495		Rem	AFAW-75		Ordered	Suppeo	Received			╌╢┨
00933496		IJ <b>├</b> ──-	N 84 33		1		1		<u> </u>	771113
Q0593497		111			l		]			
Q0993498	1						<b> </b>			
Q0993499							1			
C 0993500										
Q0933501						ŀ				
Q0993504										1 1111
Q0993511						l				1 111 1
Q0993513										
Q0933533					<u></u>		11		L	<del>-                                      </del>
Q0933534		01				<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>				
Q0933657		Line I	lem Remarks:							. 11
Q0993659										
Q0393660		Procu	rement Status Me	epstes					<del></del> .	- 11
Q0993661									7	- 11
Q0993662					······································					
Q0993663 <u> </u>										
Q0993729 <u>•</u>										

	Summary for Or idered Date: 03/0 Due Date: 03/0	5/1998 MCF: 1.500	ole
Line Items On	lei Options	Oider <u>A</u> emarks	Ship To
Line Material Description	Quantity Quantity Ordered Shipped	Quartity Received Serial Number	PO at 5/7 C
Line Itam Romarks: Procurement Status Message :			

Order Status: Ordered Inventory Site; GSVL	Ordered Date: 03/ Due Date: 13/	05/1996 MCF: 1.500	
Line Items	(Urder Options	Order Remarks	Ship To
Emergency order: No Dider (vas charged to a	ternale RCC: NS60C510		

FIG. 195

Order Status: Didered Ordered Date: D3/05/1996 MCF: 1.500 Inventory Site: ESVL Due Date: D3/05/1996 FKF: 0.000 Line Items Order Options Order Remarks Ship To	
Inventory Sito: GSVL Duo Date: 03/05/1996 FKF: 0.000	
Inventory Sito: ESVL Duo Dato: 03/05/1996 FKF: 0.000	
Additional Remarks: (NOT sort to Dide/Master but stored with order)	

Order	Status: Ordered bry Site: DSVL	Summary for Order 00993243   Totals     Ordered Date:	
	Lino Items	Order Options Order Bernerks Ship To	
Orc	dar shipped to invent	ny site:  GSVL	

	r Item C b Numb		il <b>s</b> 1LD017291			Shipment Details	#1 af 2 Line	Closo Help
						PD or S/T:	[tem:	
1	l	A	LSHS	2	1	Ship	Received	
						Date: 03/15/1956	Date:	

#### FIG. 198

	e Item Details
Job Number: 1LD017321	Shipment Details
	ine)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ction (me) (me)

Order Item Details	Shipment Deta	ls -	Close
Job Number: ILD017331  5 1 8 PLAC 1 1  Capacitor Detail  Microfarads: .15  Ohms: .02	PO or S/T: Scheduled Ship Date:	Line Item: Received Date:	<u>H</u> elp

Order Item Do			Shipmen	t Details °			lose
Job Numbe	TLD017312		DO C	DT.	Line Item:		Help
alar dia	read This		PO or S/		T. C.	─┐║╙ <del>┈</del>	
7	8 PLAC 1	4	C-L-44		Qaasina i	;	
			Schedul Ship Dal		Raceived Date:		
			1			<b>-1</b>	
المنتبا حديا		المصلا			<u> </u>	.	
And the second second second			-			<del></del>	
Cross-Box De	ails						
	I Cabinet		Act and the second	enis Fried		<del>etingilianand</del>	
Croxs-Box Del Pedesta	I Cabinet	Slub   Length	Act and the second	The state of the same of the		and the second s	•
Pedesto	Cabinet Stuby 3 Por Size	Slub's Length	Act and the second	The state of the same of the			
Pedesto	Cabinet Stuby 1. Por Number 1. Size		Act and the second	The state of the same of the			
Pedesto	Cabinet Stuby 3 Por Size		Act and the second	The state of the same of the			
Pedesta	Cabinet Stuby 1. Por Number 1. Size		Act and the second	The state of the same of the			

FIG. 201

Job Number: 1L0017313  Tel Stell Log Fix	ente (1)	PO or S/T Schedulad Ship Date:	Lirie Rem:	Ctose Help
Cross-Box Details  Pole-Mounted Cabinet	Păr la Stut Size da Silveno	Cour Feeder th Parc	Dist Pairs	
Top (s	400	1-400		

FIG.202

-				藥							OUE 📑					Ē
		لگتا			985		क्ष्मं ज		a i	ींद्र <u>।</u>		7.1	i i i		tily: 1000	
				712 m.1	u de		Total Control								Amedica	
	Hala	id De:	ciplia		Serial	lumbei X	Locatio	n lo	Hend	Assigned	anugned	Surplus	Al Silo.	In Transit		
	ANAV	/-50			TON12	234557			200	8	200	0	0	0		0
	MANA	/-50A	W 450					٠ , ,		<u> </u>	( · · · · · · · · · · · · · · · · · · ·	<u>~ 1 220 </u>	75.0	<u> 2000. Q</u>		0
3 3	ANAV		<u> </u>	1	2100A					0	390	0	0	. 0		쁘
	ANAY	<i>/</i> -50			106A2	37	<u> </u>		200	0	0		0	200		U
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					<b>_</b>	<del></del>	<del> </del>		<del></del>		<b> </b>					
	<b> </b>		<del></del>	+	<b></b>	<del></del>	<del> </del>	+			<del> </del>					$\dashv$
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	L			<u> </u>	L		<u> </u>				1	L		<u> </u>		
Ì	[ Item	Dela					220 0 0 220 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
			Ag	ec 34		_ J Re	el Type:	:442		Ţ	Ma	terial Typ	e: Normal			- 1
		Recei	pt Dat	o: 06/1	15/1991	5	Bin Loc:	:[		Last	Fransacti	on Numbe	u: 12370			H
	<u> </u>									_						

Adjust Inventory Item Bal	ance
Inventory Site: LOVE	OK
Material Description: ANAW-50	Cancel
Serial Number: 0605960001	Help
Quantities:	
Assigned: 0	
Unassigned: 0	
Surplus: 220	
In Transit0	
Awaiting Return: 0	
Total Quantity: 220	
Remarks:	<u> </u>

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	200/30 200/30					·赖特/213]	9840 20 N	444 123 0	经收益 10		34 \$130 0	<i>₹₫€€</i> ₹50
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	Age: 73   Reet Type:   Material Type: Normal   Receipt Date: 05/07/1996   Bin Loc:   Last Transaction Number: 12300											

BEST AVAILABLE COPY Change Inventory Status OK Inventory Site: LOUE Cancel Material Description: 1081-200/30 Serial Number: Help [Unassigned= Change To: Quantity: 123 **Awaiting Return** <u>Suiplus</u> Move Quantity: 🗓 [[Surplus == Change To: Quantity: 20 (Awaiting Return Q<u>U</u>nassigned Move Quantity: [Awaiting Return [[Change To: 9 50 Quantity: BangissenU ( O Supplus **Move Quantity:** Remarks:

FIG. 206

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Malerial Description:	per Physical Location.	On Hand	Assigned	Un: assoned	Ouenlitie Surplus	AtSte	In Transit	Awaiingi Raium 50
1081-200/30 1081-200/30	8	213 10	20	123: 0	10	.0	0	0
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Age: [73 Receipt Date: [05/07/1996]	Reel Type:		Last Tr		erial Typo n Numbe			

BEST AVAILABLE COPY Exempt Inventory Item OK Inventory Site: LOUE Material Description: 1081-200/30 Cancel Serial Number: Help ||Unassigned= Quantity: 123 Exempt Quantity: [] րՏարխ**։** ≖ Quantity: Exempt Quantity: [Awailing Return Quantity: Exempt Quantity: Remarks:

FIG. 208